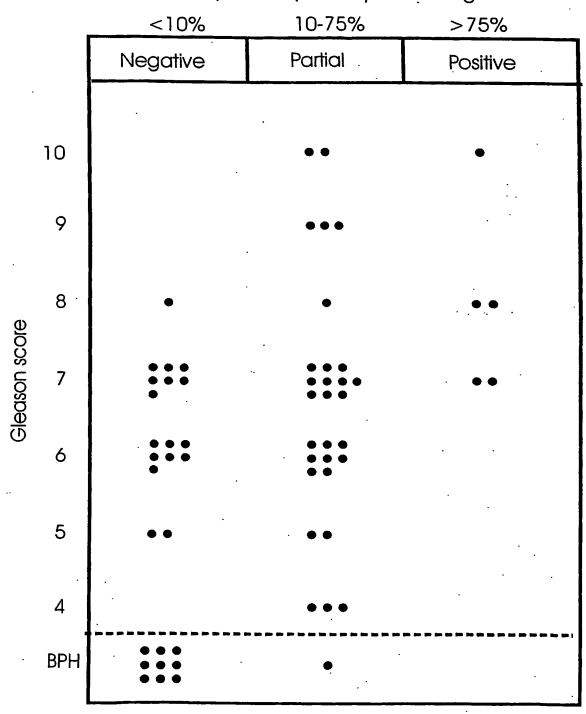


Analysis of Thymosin β16 staining

FIGURE 2



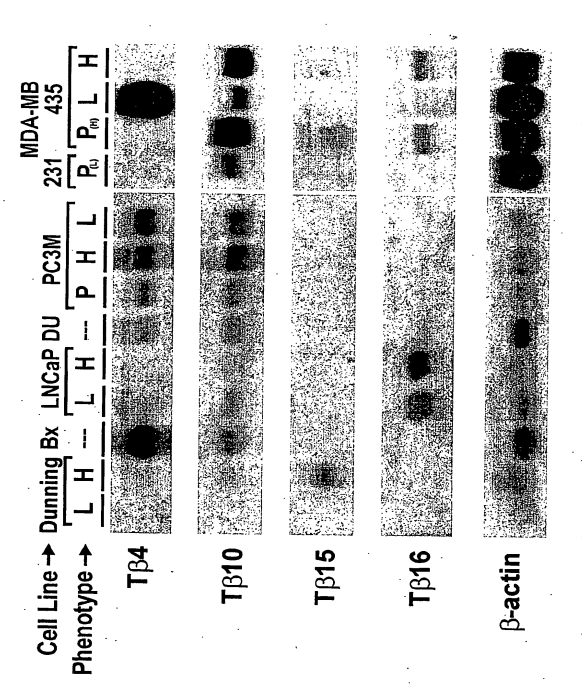
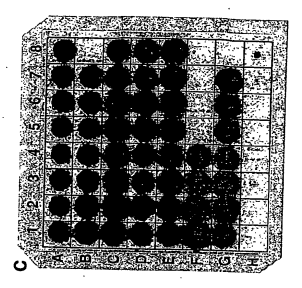


Figure J



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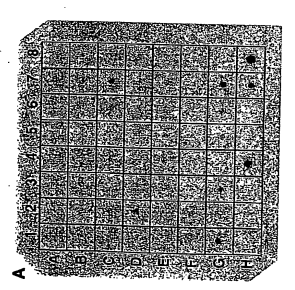


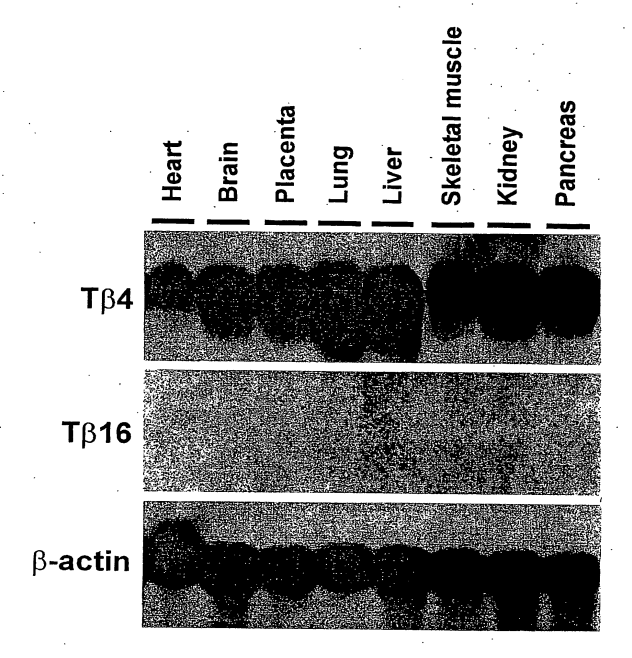
Figure 4

 $T\beta 16$ expression increases in the following tumors

·	<u>Protein</u>	mRNA/cDNA			
Prostate carcinoma	<u>Ab^a</u>	<u>EST</u> [®]	SAGE ^c Array ^d	NBe	
Lung carcinoma	+ 6	+ .	+ +	+	
Breast carcinoma	+ .	+			
Thyroid carcinoma	τ. 	.+	+	. +	
Brain cancers (cerebellum, medulloblastoma, astrocytoma, ependymoma, glioblastoma)	T	_	_	•	
i canobiastoma Eye Cancer		· +	т		
Rhabdosarcoma (muscle) Pancreatic carcinoma	•	+			
Lymphoma (T or B cell)	+		+		
Stomach carcinoma	+	. +			
.Ovarian carcinoma	,	· +			
			1		

- Antibody detection of protein (western blot or immunohistochemistry) Express sequence tag analysis (cDNA) Serial Analysis of Gene Expression (cDNA) Gene chip array (cRNA/cDNA) Northern blot Analysis (RNA) a b

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